CPS&IoT'2025 Summer School on Cyber-Physical Systems and Internet-of-Things Budva, Montenegro, June 10-14, 2025

Schedule

Day 1, Tuesday 10June: 09:00-09:15 Event Chairs and Special Guests Opening Ceremony of the CPS&IoT'2025 Summer School, and MECO'2025 and CPS&IoT'2053 Conferences Title: 09:15-10:15 Wolfgang Ecker, Infineon and TU Munich, DE Keynote: How to Circumvent a RISCV Dead End 10.15-10.30 Break 10.30-11.00 Lech Jóźwiak, TU/e, NL and Radovan Stojanović, University of Montenegro, ME Introduction to the CPS&IoT'2025 Summer School Title: 11.00-13.00 Lech Jóźwiak, TU/e, NL Green CPS and IoT for Green World Title: 13.00-14.00 Lunch Break 14.00-15.00 Lech Jóźwiak, TU/e, NL Quality-driven Design of Cyber-Physical Systems Title: 15.00-16.30 Natalie Simson & Wolfgang Ecker, DE **RISCV vs. ARM** Title: 16.30-17.00 Break 17.00-18.30 Natalie Simson & Wolfgang Ecker, DE **RISCV vs. ARM** Title: 21.00 Gala Dinner Day 2, Wednesday 11 June: 09.00-10.00 Reiner John, AVL, AT Keynote: AI+ — Self-Awareness as the Key to Resilience, Efficiency, and ROI Title: 10.00-10.30 Break 10.30-12.00 Said Hamdioui, TU Delft, NL The Future of Energy-Efficient Computing: Beyond CMOS and Von Neumann Title: 12.00-13.00 Lunch Break 13.00-16.00 Cristian-Joan Perian, Danut Rotar, Daniel Grosu, Continental Corporation, Country? RISC-V enabled hardware acceleration (lecture/hands-on/demo tutorial?) Title: 16.00-16.30 Break 16.30-18.00 Iryna DE ALBUQUERQUE SILVA, CEA, FR Title: Aidge: Embedded Al Open Source Platform Day 3, Thursday 12 June: 09.00-10.15 Samir OUCHANI, CESI, FR Title: Designing Trustworthy Smart Systems: Bridging Artificial Intelligence and Formal Methods 10.00-10.15 Break 10.15-13.00 Nabil Abdennadher, Univ. of Applied Sciences, West. Switzerland, CH Title: Towards a decentralised Federated Learning based edge-to-edge Continuum Computing framework 13.00-14.00 Lunch Break 14.00-15.30 Zakaria Chihani, CEA, FR Trustworthy AI: Methods & Tools Title: 15.30-17.00 Hans Vangheluwe and Joachim Denil, University of Antwerp, BE General systems engineering concepts (for CPS) and General modelling and simulation concepts Title[.] 17.00-17.30 Break 17.30-19.00 Rakshit Mittal and Hans Vangheluwe, University of Antwerp, BE Modelling and simulation (including calibration and control) of physical systems using Open Modelica (hands-on with Title: the gantry system) Dav 4. Fridav 13 June: 09.00-12.00 Joeri Exelmans and Hans Vangheluwe, University of Antwerp, BE Modelling, simulation, and synthesis of discrete-event systems using Statecharts (hands-on with the gantry system) Title: 12.00-13.30 Lunch Break 13.30-16.30 Anish Bhobe, Dominique Blouin, and Yara Hallak, Telecom Paris, FR Modelling, verification, and synthesis of embedded cyber-physical systems using AADL and RAMSES (hands-on with Title: the gantry system) 16.30-17.00 Break 17.00-18.30 Radovan Stojanovic, University of Montenegro and MECOnet, ME Design of performance and energy efficient nodes for smart systems Title⁻ 18.30-19.00 Closing of the CPS&IoT'2025 Summer School + Free participation in sessions of the CPS&IoT'2025 Conference and MECO'2025 Conference

Summer School participants are expected to come with their own laptops. Internet access will be guaranteed.

Day 5, Saturday 14 June: Excursion possible (excursion fee is not included in the summer school fee)